08/05/2004

=> fil zcaplus

FILE 'ZCAPLUS' ENTERED AT 11:43:55 ON 05 AUG 2004
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FILE COVERS 1907 - 5 Aug 2004 VOL 141 ISS 6 FILE LAST UPDATED: 3 Aug 2004 (20040803/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> fil hcaplus

FILE 'HCAPLUS' ENTERED AT 11:43:58 ON 05 AUG 2004
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FILE COVERS 1907 - 5 Aug 2004 VOL 141 ISS 6 FILE LAST UPDATED: 3 Aug 2004 (20040803/ED)

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=> fil reg

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Property values tagged with IC are from the ${\tt ZIC/VINITI}$ data file provided by InfoChem.

STRUCTURE FILE UPDATES: 3 AUG 2004 HIGHEST RN 721883-12-1 DICTIONARY FILE UPDATES: 3 AUG 2004 HIGHEST RN 721883-12-1

TSCA INFORMATION NOW CURRENT THROUGH MAY 21, 2004

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html

=> fil embase

FILE 'EMBASE' ENTERED AT 11:44:08 ON 05 AUG 2004 COPYRIGHT (C) 2004 Elsevier Inc. All rights reserved.

FILE COVERS 1974 TO 29 Jul 2004 (20040729/ED)

EMBASE has been reloaded. Enter HELP RLOAD for details.

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=> fil medline

FILE 'MEDLINE' ENTERED AT 11:44:14 ON 05 AUG 2004

FILE LAST UPDATED: 4 AUG 2004 (20040804/UP). FILE COVERS 1951 TO DATE.

On February 29, 2004, the 2004 MeSH terms were loaded. See HELP RLOAD for details. OLDMEDLINE now back to 1951.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2004 vocabulary. See http://www.nlm.nih.gov/mesh/ and http://www.nlm.nih.gov/pubs/techbull/nd03/nd03 mesh.html for a description of changes.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> FIL STNGUIDE

FILE 'STNGUIDE' ENTERED AT 11:44:17 ON 05 AUG 2004 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY, JAPAN SCIENCE AND TECHNOLOGY CORPORATION, AND FACHINFORMATIONSZENTRUM KARLSRUHE

FILE CONTAINS CURRENT INFORMATION. LAST RELOADED: Jul 30, 2004 (20040730/UP).

```
=> d que 1205
L1
   (
              1) SEA FILE=HCAPLUS ABB=ON PLU=ON WO2000-AU00226/AP, PRN
L_2
                SEL PLU=ON L1 1- RN :
                                             61 TERMS
             61) SEA FILE=REGISTRY ABB=ON PLU=ON L2
L3
              7)SEA FILE=REGISTRY ABB=ON PLU=ON (31828-71-4 OR 57-41-0 OR
L4
    (
                721-50-6 OR 59-46-1 OR 96-88-8 OR 137-58-6 OR 5370-01-4)/RN
```

```
L5
             11) SEA FILE=REGISTRY ABB=ON PLU=ON L3 AND (C15H2OCLN5O4 OR
                C10H12CLN5O4 OR C18H22N6O4 OR C27H31N5O7 OR C16H23N5O4 OR
                C22H28CLN5O3S OR C23H29N7O6 OR C12H16N6O4 OR C15H21N5O4 OR
                C18H20IN7O4 OR C19H23N5O4)/MF
             44)SEA FILE=REGISTRY ABB=ON PLU=ON L3 NOT (L4 OR L5)
41 SEA FILE=REGISTRY ABB=ON PLU=ON L6 NOT (7440-70-2 OR
L6
Ь7
                 7440-09-7 OR 7439-95-4)/RN
           3052 SEA FILE=REGISTRY ABB=ON PLU=ON (106375-28-4/CRN OR 11103-72-
\Gamma8
                3/CRN OR 112154-17-3/CRN OR 113145-69-0/CRN OR 132562-26-6/CRN
                OR 134710-25-1/CRN OR 14663-23-1/CRN OR 147794-23-8/CRN OR
                152-11-4/CRN OR 153587-01-0/CRN OR 15662-33-6/CRN OR 16662-46-7
                 /CRN OR 1841-19-6/CRN OR 203911-27-7/CRN OR 2062-78-4/CRN OR
                21829-25-4/CRN OR 30484-77-6/CRN OR 33286-22-5/CRN OR 34552-83-
                5/CRN OR 364-98-7/CRN OR 38304-91-5/CRN OR 39562-70-4/CRN OR
                50-21-5/CRN OR 54527-84-3/CRN OR 56-65-5/CRN OR 58-61-7/CRN OR
                60560-33-0/CRN OR 65141-46-0/CRN OR 66085-59-4/CRN OR 67-07-2/C
                RN OR 68099-86-5/CRN OR 71145-03-4/CRN OR 72509-76-3/CRN OR
                75088-80-1/CRN OR 75695-93-1/CRN OR 88150-42-9/CRN OR 89805-39-
                0/CRN OR 9002-01-1/CRN OR 9005-79-2/CRN OR 94470-67-4/CRN OR
                969-33-5/CRN)
            942 SEA FILE=REGISTRY ABB=ON PLU=ON L8 NOT 50-21-5/CRN
L10
              1 SEA FILE=REGISTRY ABB=ON PLU=ON 50-21-5/RN
L11
L12 (
              7) SEA FILE=REGISTRY ABB=ON PLU=ON (31828-71-4 OR 57-41-0 OR
                721-50-6 OR 59-46-1 OR 96-88-8 OR 137-58-6 OR 5370-01-4)/RN
L13
                SEL PLU=ON L12 1- CHEM :
                                               128 TERMS
          32570 SEA FILE=HCAPLUS ABB=ON PLU=ON L13
L14
            777) SEA FILE=REGISTRY ABB=ON PLU=ON (31828-71-4 OR 57-41-0 OR
L15 (
                721-50-6 OR 59-46-1 OR 96-88-8 OR 137-58-6 OR 5370-01-4)/CRN
                SEL PLU=ON L15 1- CHEM :
L16
                                              1348 TERMS
L17
          9961 SEA FILE=HCAPLUS ABB=ON PLU=ON L16
          14053) SEA FILE=HCAPLUS ABB=ON PLU=ON ANTIARRHYTHMICS+PFT, NT, RTCS/CT
L1.8 (
          8199) SEA FILE=HCAPLUS ABB=ON PLU=ON ANTIARRHYTHM?/CW
L19 (
L20
          14053 SEA FILE=HCAPLUS ABB=ON PLU=ON (L18 OR L19)
L22
         180765 SEA FILE=HCAPLUS ABB=ON PLU=ON L7
L23
           4935 SEA FILE=HCAPLUS ABB=ON PLU=ON L10
L24
         184288 SEA FILE=HCAPLUS ABB=ON PLU=ON L22 OR L23
              4 SEA FILE=HCAPLUS ABB=ON PLU=ON L20 (L) (CLASS 1B OR CLASS 1
L27
                B OR CLASS 1-B)
              1) SEA FILE=HCAPLUS ABB=ON PLU=ON WO2000-AU00226/AP, PRN
L40 (
L41
                SEL PLU=ON L40 1- RN :
                                             61 TERMS
L42 (
             61) SEA FILE=REGISTRY ABB=ON PLU=ON L41
             11) SEA FILE=REGISTRY ABB=ON PLU=ON L42 AND (C15H2OCLN5O4 OR
L43 (
                C10H12CLN5O4 OR C18H22N6O4 OR C27H31N5O7 OR C16H23N5O4 OR
                C22H28CLN5O3S OR C23H29N7O6 OR C12H16N6O4 OR C15H21N5O4 OR
                C18H20IN7O4 OR C19H23N5O4)/MF
L44
                SEL PLU=ON L43 1- CHEM:
                                                64 TERMS
L45
          13345 SEA FILE=HCAPLUS ABB=ON PLU=ON L44
              7) SEA FILE=REGISTRY ABB=ON PLU=ON (120225-54-9/CRN OR 120369-04
L46 (
                -2/CRN OR 146-77-0/CRN OR 152918-27-9/CRN OR 213453-89-5/CRN
                OR 35920-39-9/CRN OR 36396-99-3/CRN OR 37739-05-2/CRN OR
                38594-96-6/CRN OR 41552-82-3/CRN OR 89705-21-5/CRN)
                SEL PLU=ON L46 1- CHEM:
L47
                                           11 TERMS
             53 SEA FILE=HCAPLUS ABB=ON PLU=ON L47
L48
           1678 SEA FILE=HCAPLUS ABB=ON PLU=ON (L45 OR L48) (S) (?COMPOS? OR
L49
                COMPN OR ?COMBINE? OR ?COMBINATION? OR COMBN OR ?COMPONENT? OR
               MIX? OR ?MIXT? OR DUAL OR ?INTERACT?)
           238 SEA FILE=HCAPLUS ABB=ON PLU=ON (L14 OR L17 OR L27) (L) L24
L60
           234 SEA FILE=HCAPLUS ABB=ON PLU=ON L60 AND (AY<2001 OR PY<2001
L61
               OR PRY<2001)
```

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72 SEA FILE=HCAPLUS ABB=ON PLU=ON L61 (L) (?COMPOS? OR COMPN OR
 L63
                 ?COMBINE? OR ?COMBINATION? OR COMBN OR ?COMPONENT? OR MIX? OR
                 ?MIXT? OR DUAL OR ?INTERACT?)
             982 SEA FILE=REGISTRY ABB=ON PLU=ON (L7 OR L10) NOT L11
 1.64
          142283 SEA FILE=HCAPLUS ABB=ON PLU=ON L64
 L65
 L66
              66 SEA FILE=HCAPLUS ABB=ON PLU=ON L63 AND L65
 L67
               6 SEA FILE-HCAPLUS ABB=ON PLU=ON L66 AND (?REPERFUSION? OR
                 INFARCT SIZE OR ANUERYSMAL OR VITALITY)/TI
               3 SEA FILE=HCAPLUS ABB=ON PLU=ON L66 AND (?BUFFER? OR ?KREBS?
 L68
                 OR ?HENSELEIT? OR ?THOMAS? OR ?TYRODES? OR ?FREMES? OR
                 ?HARTMANN? OR ?RINGERS?)
 L69
               9 SEA FILE=HCAPLUS ABB=ON PLU=ON L67 OR L68
              44 SEA FILE=HCAPLUS ABB=ON PLU=ON (L14 OR L17 OR L27) (L) (L45
 L70
                 OR L48)
L71
              42 SEA FILE=HCAPLUS ABB=ON PLU=ON L70 AND (AY<2001 OR PY<2001
                 OR PRY<2001)
              18 SEA FILE=HCAPLUS ABB=ON PLU=ON L71 (L) (?COMPOS? OR COMPN OR
L72
                 ?COMBINE? OR ?COMBINATION? OR COMBN OR ?COMPONENT? OR MIX? OR
                 ?MIXT? OR DUAL OR ?INTERACT?)
L75
               1 SEA FILE=HCAPLUS ABB=ON PLU=ON L71 AND (?BUFFER? OR ?KREBS?
                 OR ?HENSELEIT? OR ?THOMAS? OR ?TYRODES? OR ?FREMES? OR
                 ?HARTMANN? OR ?RINGERS?)
              2 SEA FILE=HCAPLUS ABB=ON PLU=ON L49 AND EAR/TI
1 SEA FILE=HCAPLUS ABB=ON PLU=ON L77 AND COMPOSITIONS/TI
2 SEA FILE=HCAPLUS ABB=ON PLU=ON L72 AND (REPERFUSION OR
L77
L78
L79
                ANTIEPILEPTIC) /TI
L80
              4 SEA FILE=HCAPLUS ABB=ON PLU=ON L75 OR L78 OR L79
             12 SEA FILE=HCAPLUS ABB=ON PLU=ON L69 OR L80
L200
L204
             12 SEA FILE=HCAPLUS ABB=ON PLU=ON L200 AND (PY<2000 OR AY<2000
                OR PRY<2000)
L205
             12 SEA FILE=HCAPLUS ABB=ON PLU=ON L204 OR L80
=> d que 1207
              1) SEA FILE=HCAPLUS ABB=ON PLU=ON WO2000-AU00226/AP, PRN
L1 (
L2
                SEL PLU=ON L1 1- RN : 61 TERMS
L3 (
             61) SEA FILE=REGISTRY ABB=ON PLU=ON L2
Ľ4 (
              7) SEA FILE=REGISTRY ABB=ON PLU=ON (31828-71-4 OR 57-41-0 OR
                721-50-6 OR 59-46-1 OR 96-88-8 OR 137-58-6 OR 5370-01-4)/RN
L_5
             11) SEA FILE=REGISTRY ABB=ON PLU=ON L3 AND (C15H2OCLN5O4 OR
                C10H12CLN5O4 OR C18H22N6O4 OR C27H31N5O7 OR C16H23N5O4 OR
                C22H28CLN5O3S OR C23H29N7O6 OR C12H16N6O4 OR C15H21N5O4 OR
                C18H20IN7O4 OR C19H23N5O4)/MF
_{\rm L6}
             44) SEA FILE=REGISTRY ABB=ON PLU=ON L3 NOT (L4 OR L5)
             41 SEA FILE=REGISTRY ABB=ON PLU=ON L6 NOT (7440-70-2 OR
L7
                7440-09-7 OR 7439-95-4)/RN
           3052 SEA FILE=REGISTRY ABB=ON PLU=ON (106375-28-4/CRN OR 11103-72-
L8
                3/CRN OR 112154-17-3/CRN OR 113145-69-0/CRN OR 132562-26-6/CRN
                OR 134710-25-1/CRN OR 14663-23-1/CRN OR 147794-23-8/CRN OR
                152-11-4/CRN OR 153587-01-0/CRN OR 15662-33-6/CRN OR 16662-46-7
                /CRN OR 1841-19-6/CRN OR 203911-27-7/CRN OR 2062-78-4/CRN OR
                21829-25-4/CRN OR 30484-77-6/CRN OR 33286-22-5/CRN OR 34552-83
                5/CRN OR 364-98-7/CRN OR 38304-91-5/CRN OR 39562-70-4/CRN OR
                50-21-5/CRN OR 54527-84-3/CRN OR 56-65-5/CRN OR 58-61-7/CRN OR
                60560-33-0/CRN OR 65141-46-0/CRN OR 66085-59-4/CRN OR 67-07-2/C
                RN OR 68099-86-5/CRN OR 71145-03-4/CRN OR 72509-76-3/CRN OR
                75088-80-1/CRN OR 75695-93-1/CRN OR 88150-42-9/CRN OR 89805-39-
                0/CRN OR 9002-01-1/CRN OR 9005-79-2/CRN OR 94470-67-4/CRN OR
                969-33-5/CRN)
            942 SEA FILE=REGISTRY ABB ON PLU=ON L8 NOT 50-21-5/CRN
L10
```

```
1 SEA FILE=REGISTRY ABB=ON PLU=ON 50-21-5/RN
L11
L64
            982 SEA FILE=REGISTRY ABB=ON PLU=ON (L7 OR L10) NOT L11
L83 (
              7) SEA FILE=REGISTRY ABB=ON PLU=ON (31828-71-4 OR 57-41-0 OR
                721-50-6 OR 59-46-1 OR 96-88-8 OR 137-58-6 OR 5370-01-4)/RN
L84
                SEL PLU=ON L83 1- CHEM : 128 TERMS
L85
          80567 SEA FILE=EMBASE ABB=ON PLU=ON L84
L86 (
            777) SEA FILE=REGISTRY ABB=ON PLU=ON (31828-71-4 OR 57-41-0 OR
                721-50-6 OR 59-46-1 OR 96-88-8 OR 137-58-6 OR 5370-01-4)/CRN
L87
                SEL PLU≃ON L86 1- CHEM :
                                             1348 TERMS
          77245 SEA FILE=EMBASE ABB=ON PLU=ON L87
L88
L89 (
              1) SEA FILE=HCAPLUS ABB=ON PLU=ON WO2000-AU00226/AP, PRN
                SEL PLU=ON L89 1- RN :
L90
                                             61 TERMS
             61) SEA FILE=REGISTRY ABB=ON PLU=ON L90
L91 (
             11) SEA FILE=REGISTRY ABB=ON PLU=ON L91 AND (C15H2OCLN5O4 OR
L92 (
                C10H12CLN504 OR C18H22N604 OR C27H31N507 OR C16H23N504 OR
                C22H28CLN5O3S OR C23H29N7O6 OR C12H16N6O4 OR C15H21N5O4 OR
                C18H20IN7O4 OR C19H23N5O4)/MF
L93
                SEL PLU=ON L92 1- CHEM:
                                               64 TERMS
L94
          10632 SEA FILE=EMBASE ABB=ON PLU=ON L93
L95 (
              7) SEA FILE=REGISTRY ABB=ON PLU=ON (120225-54-9/CRN OR 120369-04
                -2/CRN OR 146-77-0/CRN OR 152918-27-9/CRN OR 213453-89-5/CRN
                OR 35920-39-9/CRN OR 36396-99-3/CRN OR 37739-05-2/CRN OR
                38594-96-6/CRN OR 41552-82-3/CRN OR 89705-21~5/CRN)
L96
                SEL PLU=ON L95 1- CHEM: 11 TERMS
L97
             52 SEA FILE=EMBASE ABB=ON PLU=ON L96
L98
         188292 SEA FILE=EMBASE ABB=ON PLU=ON L64
          16802 SEA FILE=EMBASE ABB=ON PLU=ON (L85 OR L88) (L) (CB OR IT)
L99
L101
             16 SEA FILE=EMBASE ABB=ON PLU=ON L98 (L) (CB OR IT)
              7) SEA FILE=REGISTRY ABB=ON PLU=ON (31828-71-4 OR 57-41-0 OR
L113 (
                721-50-6 OR 59-46-1 OR 96-88-8 OR 137-58-6 OR 5370-01-4)/RN
L114(
            777)SEA FILE=REGISTRY ABB=ON PLU=ON (31828-71-4 OR 57-41-0 OR
                721-50-6 OR 59-46-1 OR 96-88-8 OR 137-58-6 OR 5370-01-4)/CRN
              1) SEA FILE=HCAPLUS ABB=ON PLU=ON WO2000-AU00226/AP, PRN
L115(
L116
                SEL PLU=ON L115 1- RN: 61 TERMS
L117(
             61) SEA FILE=REGISTRY ABB=ON PLU=ON L116
             11)SEA FILE=REGISTRY ABB=ON PLU=ON L117 AND (C15H2OCLN5O4 OR
L118(
                C10H12CLN5O4 OR C18H22N6O4 OR C27H31N5O7 OR C16H23N5O4 OR
                C22H28CLN5O3S OR C23H29N7O6 OR C12H16N6O4 OR C15H21N5O4 OR
                C18H20IN7O4 OR C19H23N5O4)/MF
             7) SEA FILE=REGISTRY ABB=ON PLU=ON (120225-54-9/CRN OR 120369-04
L119(
                -2/CRN OR 146-77-0/CRN OR 152918-27-9/CRN OR 213453-89-5/CRN
                OR 35920-39-9/CRN OR 36396-99-3/CRN OR 37739-05-2/CRN OR
                38594-96-6/CRN OR 41552-82-3/CRN OR 89705-21-5/CRN)
L120
                SEL PLUGON L113 1- CHEM: 128 TERMS
L121(
          80567) SEA FILE=EMBASE ABB=ON PLU=ON L120
                SEL PLU=ON L114 1- CHEM: 1348 TERMS
L122
L123(
          77245)SEA FILE=EMBASE ABB=ON PLU=ON L122
L124
               SEL PLU=ON L118 1- CHEM:
                                                64 TERMS
          10632) SEA FILE=EMBASE ABB=ON PLU=ON L124
L125 (
L126
                SEL PLU=ON L119 1- CHEM :
                                                11 TERMS
L127(
             52) SEA FILE=EMBASE ABB=ON PLU=ON L126
         16802)SEA FILE=EMBASE ABB=ON PLU=ON (L121 OR L123) (L) (CB OR IT) 3266)SEA FILE=EMBASE ABB=ON PLU=ON (L125 OR L127) (L) (CB OR IT)
I_{1}128(
L129(
L130
            20 SEA FILE=EMBASE ABB=ON PLU=ON L128 AND L129
         10740 SEA FILE=EMBASE ABB=ON PLU=ON ("DL-LACTIC ACID"/CN OR
L132
                "A-HYDROXYPROPANOIC ACID"/CN OR "A-HYDROXYPROPIONIC
                ACID"/CN OR B-ADENOSINE/CN OR B-D-ADENOSINE/CN OR
                "B-D-RIBOFURANOSE, 1-(6-AMINO-9H-PURIN-9-YL)-1-DEOXY-"/CN
               OR "B-D-RIBOFURANOSIDE, ADENINE-9"/CN OR "\Omega-CONOPEPT
               IDE GVIA (CONUS)"/CN OR "\Omega-CONOPEPTIDE M VIIC"/CN OR
```



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"\Omega-CONOTOXIN G VIA (REDUCED), CYCLIC (1.FWDARW.16),(8.FWD
                 ARW.19), (15.FWDARW.26)-TRIS(DISULFIDE)"/CN OR "\Omega-CONOTOXI
                 N G VIA"/CN OR "\Omega-CONOTOXIN M VIIA (REDUCED), 7-L-PROLINE
                 -9-L-ARGININE-10-L-LYSINE-11-L-THREONINE-17-L-SERINE-20A-ENDO-G
                 LYCINE-22-L-ARGININE-, CYCLIC (1.FWDARW.16), (8.FWDARW.20), (15.F
                 WDARW.25)-TRIS(DISULFIDE)"/CN OR "\Omega-CONOTOXIN M VIIC"/CN
                 OR "(\pm)-BAY E 5009"/CN OR "(\pm)-BAY K 8644"/CN OR
                 "(\pm)-CROMAKALIM"/CN OR "(\pm)-FELODIPINE"/CN OR "(\pm)-ISR
                 ADIPINE"/CN OR "(±)-LACTIC ACID"/CN OR "(±)-NIMODIPINE"/C
                N OR "(\pm)-NITRENDIPINE"/CN OR "(\pm)-PINACIDIL"/CN OR
                 "(±)-VERAPAMIL HYDROCHLORIDE"/CN OR "(+)-DILTIAZEM HYDROCHLO
                 RIDE"/CN OR "(+) NIGULDIPINE HYDROCHLORIDE"/CN OR "(+)-RYANODIN
                E"/CN OR "(E)-1-(BIS(4-FLUOROPHENYL)METHYL)-4-CINNAMYLPIPERAZIN
                E DIHYDROCHLORIDE"/CN OR "(R,S)-PINACIDIL"/CN OR "(RS)-FELODIPI
                NE"/CN OR "(S)-NIGULDIPINE HYDROCHLORIDE"/CN OR "(S,S)-DILTIAZE
                M HYDROCHLORIDE"/CN OR A/CN OR "ADALAT CC"/CN OR "ADALAT
                CR"/CN OR "ADALAT CRONO"/CN OR "ADALAT FT"/CN OR "ADALAT GITS
                30"/CN OR "ADALAT GITS"/CN OR "ADALAT LA"/CN OR "ADALAT LP"/CN
                OR "ADALAT OROS"/CN OR "ADALAT PA"/CN OR "ADALAT RETARD"/CN OR
                "ADALAT 10"/CN OR "ADALAT 20"/CN OR "ADALAT 5"/CN OR ADALAT/CN
                OR ADALATE/CN OR ADAPINE/CN OR ADAPRESS/CN OR "ADENINE
                RIBOSIDE"/CN OR ADENOCARD/CN OR ADENOCOR/CN OR ADENOSCAN/CN OR
                "ADENOSINE TRIPHOSPHATE"/CN OR "ADENOSINE 5'-(TETRAHYDROGEN
                TRIPHOSPHATE) "/CN OR "ADENOSINE 5'-TRIPHOSPHATE"/CN OR
                "ADENOSINE 5'-TRIPHOSPHORIC ACID"/CN OR ADENOSINE/CN OR
                "ADENOSINE, 5'-(TETRAHYDROGEN TRIPHOSPHATE)"/CN OR "ADENYLPYROP
                HOSPHORIC ACID"/CN OR ADEPHOS/CN OR ADETOL
             46 SEA FILE=EMBASE ABB=ON PLU=ON L132 (L) (CB OR IT)
L133
L134
             62 SEA FILE=EMBASE ABB=ON PLU=ON L133 OR L101
           5150 SEA FILE=EMBASE ABB=ON PLU=ON POTASSIUM CHANNEL STIMULATING
L136
                AGENT+PFT, NT/CT
L140
            716 SEA FILE=EMBASE ABB=ON PLU=ON L136 (L) (CB OR IT)
L141
            777 SEA FILE=EMBASE ABB=ON PLU=ON L140 OR L134
L142
             19 SEA FILE=EMBASE ABB=ON PLU=ON L141 AND L99
L144
          80004 SEA FILE=EMBASE ABB=ON PLU=ON (?BUFFER? OR ?KREBS? OR
                ?HENSELEIT? OR ?THOMAS? OR ?TYRODES? OR ?FREMES? OR ?HARTMANN?
                OR ?RINGERS?)
            286 SEA FILE=EMBASE ABB=ON PLU=ON L144 AND L99
L145
             24 SEA FILE=EMBASE ABB=ON PLU=ON L145 AND (L94 OR L97 OR L98 OR
L146
                L132)
L201
             62 SEA FILE=EMBASE ABB=ON PLU=ON L142 OR L130 OR L146
L207
             50 SEA FILE=EMBASE ABB=ON PLU=ON L201 AND PY<2000
=> d que 1208
L1 (
              1) SEA FILE-HCAPLUS ABB=ON PLU=ON WO2000-AU00226/AP, PRN
L2
                SEL PLU=ON L1 1- RN :
                                             61 TERMS
L3
             61) SEA FILE=REGISTRY ABB=ON PLU=ON L2
L4
              7) SEA FILE=REGISTRY ABB=ON PLU=ON (31828-71-4 OR 57-41-0 OR
                721-50-6 OR 59-46-1 OR 96-88-8 OR 137-58-6 OR 5370-01-4)/RN
L5
             11) SEA FILE=REGISTRY ABB=ON PLU=ON L3 AND (C15H2OCLN5O4 OR
                C10H12CLN5O4 OR C18H22N6O4 OR C27H31N5O7 OR C16H23N5O4 OR
                C22H28CLN5O3S OR C23H29N7O6 OR C12H16N6O4 OR C15H21N5O4 OR
                C18H20IN7O4 OR C19H23N5O4)/MF
             44) SEA FILE=REGISTRY ABB=ON PLU=ON L3 NOT (L4 OR L5)
L6
L7
             41 SEA FILE=REGISTRY ABB=ON PLU=ON L6 NOT (7440-70-2 OR
                7440-09-7 OR 7439-95-4)/RN
           3052 SEA FILE=REGISTRY ABB=ON PLU=ON (106375-28-4/CRN OR 11103-72-
L_8
                3/CRN OR 112154-17-3/CRN OR 113145-69-0/CRN OR 132562-26-6/CRN
                OR 134710-25 1/CRN OR 14663-23-1/CRN OR 147794-23-8/CRN OR
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152-11-4/CRN OR 153587-01-0/CRN OR 15662-33-6/CRN OR 16662-46-7
                /CRN OR 1841-19-6/CRN OR 203911-27-7/CRN OR 2062-78-4/CRN OR
                21829-25-4/CRN OR 30484-77-6/CRN OR 33286-22-5/CRN OR 34552-83-
                5/CRN OR 364-98-7/CRN OR 38304-91-5/CRN OR 39562-70-4/CRN OR
                50-21-5/CRN OR 54527-84-3/CRN OR 56-65-5/CRN OR 58-61-7/CRN OR
                60560-33-0/CRN OR 65141-46-0/CRN OR 66085-59-4/CRN OR 67-07-2/C
                RN OR 68099-86-5/CRN OR 71145-03-4/CRN OR 72509-76-3/CRN OR
                75088-80-1/CRN OR 75695-93-1/CRN OR 88150-42-9/CRN OR 89805-39-
                0/CRN OR 9002-01-1/CRN OR 9005-79-2/CRN OR 94470-67-4/CRN OR
                969-33-5/CRN)
            942 SEA FILE=REGISTRY ABB=ON PLU=ON L8 NOT 50-21-5/CRN
L10
              1 SEA FILE=REGISTRY ABB=ON PLU=ON 50-21-5/RN
L11
            982 SEA FILE=REGISTRY ABB=ON PLU=ON (L7 OR L10) NOT L11
L64
              7 SEA FILE=REGISTRY ABB=ON PLU=ON (31828-71-4 OR 57-41-0 OR
L147
                721-50-6 OR 59-46-1 OR 96-88-8 OR 137-58-6 OR 5370-01-4)/RN
            777 SEA FILE=REGISTRY ABB=ON PLU=ON (31828-71-4 OR 57-41-0 OR
L148
                721-50-6 OR 59-46-1 OR 96-88-8 OR 137-58-6 OR 5370-01-4)/CRN
L149(
              1) SEA FILE=HCAPLUS ABB=ON PLU=ON WO2000-AU00226/AP, PRN
L150
                SEL PLU=ON L149 1- RN :
                                               61 TERMS
             61)SEA FILE=REGISTRY ABB=ON PLU=ON L150
L151(
L152
             11 SEA FILE=REGISTRY ABB=ON PLU=ON L151 AND (C15H2OCLN5O4 OR
                C10H12CLN504 OR C18H22N6O4 OR C27H31N5O7 OR C16H23N5O4 OR
                C22H28CLN5O3S OR C23H29N7O6 OR C12H16N6O4 OR C15H21N5O4 OR
                C18H20IN7O4 OR C19H23N5O4)/MF
L153
              7 SEA FILE=REGISTRY ABB=ON PLU=ON (120225-54-9/CRN OR 120369-04
                -2/CRN OR 146-77-0/CRN OR 152918-27-9/CRN OR 213453-89-5/CRN
                OR 35920-39-9/CRN OR 36396-99-3/CRN OR 37739-05-2/CRN OR
                38594-96-6/CRN OR 41552-82-3/CRN OR 89705-21-5/CRN)
L154
        146585 SEA FILE=MEDLINE ABB=ON PLU=ON ("DL-LACTIC ACID"/CN OR
                "A-HYDROXYPROPANOIC ACID"/CN OR "A-HYDROXYPROPIONIC
                ACID"/CN OR B-ADENOSINE/CN OR B-D-ADENOSINE/CN OR
                "B-D-RIBOFURANOSE, 1-(6-AMINO-9H-PURIN-9-YL)-1-DEOXY-"/CN
                OR "B-D-RIBOFURANOSIDE, ADENINE-9"/CN OR "\Omega-CONOPERT
                IDE GVIA (CONUS)"/CN OR "\Omega-CONOPEPTIDE M VIIC"/CN OR
                "\Omega-CONOTOXIN G VIA (REDUCED), CYCLIC (1.FWDARW.16), (8.FWD
                ARW.19), (15.FWDARW.26)-TRIS(DISULFIDE)"/CN OR "\Omega-CONOTOXI
                N G VIA"/CN OR "\Omega-CONOTOXIN M VIIA (REDUCED), 7-L-PROLINE
                -9-L-ARGININE-10-L-LYSINE-11-L-THREONINE-17-L-SERINE-20A-ENDO-G
                LYCINE-22-L-ARGININE-, CYCLIC (1.FWDARW.16), (8.FWDARW.20), (15.F
                WDARW.25) -TRIS(DISULFIDE) "/CN OR "\Omega-CONOTOXIN M VIIC"/CN
                OR "(\pm)-BAY E 5009"/CN OR "(\pm)-BAY K 8644"/CN OR
                "(\pm)-CROMAKALIM"/CN OR "(\pm)-FELODIPINE"/CN OR "(\pm)-ISR
                ADIPINE"/CN OR "(\pm)-LACTIC ACID"/CN OR "(\pm)-NIMODIPINE"/C
               N OR "(\pm)-NITRENDIPINE"/CN OR "(\pm)-PINACIDIL"/CN OR
                "(±)-VERAPAMIL HYDROCHLORIDE"/CN OR "(+)-DILTIAZEM HYDROCHLO
               RIDE"/CN OR "(+)-NIGULDIPINE HYDROCHLORIDE"/CN OR "(+)-RYANODIN
               E"/CN OR "(E)-1-(BIS(4-FLUOROPHENYL)METHYL)-4-CINNAMYLPIPERAZIN
               E DIHYDROCHLORIDE"/CN OR "(R,S)-PINACIDIL"/CN OR "(RS)-FELODIPI
               NE"/CN OR "(S)-NIGULDIPINE HYDROCHLORIDE"/CN OR "(S,S)-DILTIAZE
               M HYDROCHLORIDE"/CN OR A/CN OR "ADALAT CC"/CN OR "ADALAT
               CR"/CN OR "ADALAT CRONO"/CN OR "ADALAT FT"/CN OR "ADALAT GITS
               30"/CN OR "ADALAT GITS"/CN OR "ADALAT LA"/CN OR "ADALAT LP"/CN
               OR "ADALAT OROS"/CN OR "ADALAT PA"/CN OR "ADALAT RETARD"/CN OR
                "ADALAT 10"/CN OR "ADALAT 20"/CN OR "ADALAT 5"/CN OR ADALAT/CN
               OR ADALATE/CN OR ADAPINE/CN OR ADAPRESS/CN OR "ADENINE
               RIBOSIDE"/CN OR ADENOCARD/CN OR ADENOCOR/CN OR ADENOSCAN/CN OR
               "ADENOSINE TRIPHOSPHATE"/CN OR "ADENOSINE 5'-(TETRAHYDROGEN
               TRIPHOSPHATE) "/CN OR "ADENOSINE 5'-TRIPHOSPHATE"/CN OR
               "ADENOSINE 5'-TRIPHOSPHORIC ACID"/CN OR ADENOSINE/CN OR
               "ADENOSINE, 5'-(TETRAHYDROGEN TRIPHOSPHATE)"/CN OR "ADENYLPYROP
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HOSPHORIC ACID"/CN OR ADEPHOS/CN OR ADETOL
L155
         136843 SEA FILE=MEDLINE ABB=ON PLU=ON L64
L156
                SEL PLU=ON L147 1- CHEM: 128 TERMS
L157
          48137 SEA FILE=MEDLINE ABB=ON PLU=ON L156
L158
                SEL PLU=ON L148 1- CHEM: 1348 TERMS
L159
          6341 SEA FILE=MEDLINE ABB=ON PLU=ON L158
L160
                SEL PLU=ON L152 1- CHEM:
                                                 64 TERMS
L161
          11342 SEA FILE=MEDLINE ABB=ON PLU=ON L160
L162
                SEL PLU=ON L153 1- CHEM:
                                                 11 TERMS
L163
             35 SEA FILE=MEDLINE ABB=ON PLU=ON L162
          48932 SEA FILE=MEDLINE ABB=ON PLU=ON L157 OR L159
L164
          28408 SEA FILE=MEDLINE ABB=ON PLU=ON (POTASSIUM? OR K) (3A)
L172
                ?CHANNEL?
L173
           9865 SEA FILE=MEDLINE ABB=ON PLU=ON L172 (3A) (?ACTIVAT? OR
                ?OPEN? OR ?AGONIST? OR ?STIMULAT?)
1.177
          42281 SEA FILE=MEDLINE ABB=ON PLU=ON DRUG SYNERGISM/CT
          37977 SEA FILE=MEDLINE ABB=ON PLU=ON DRUG COMBINATIONS/CT
L178
          76862 SEA FILE=MEDLINE ABB=ON PLU=ON DRUG THERAPY, COMBINATION/CT 989 SEA FILE=MEDLINE ABB=ON PLU=ON L164 AND (L154 OR L155 OR
L179
L180
                T.173)
             51 SEA FILE=MEDLINE ABB=ON PLU=ON L180 AND (L177 OR L178 OR
L181
                L179)
L182
             18 SEA FILE=MEDLINE ABB=ON PLU=ON L181/MAJ
            39 SEA FILE=MEDLINE ABB=ON PLU=ON L164 AND (L161 OR L163)
L183
             3 SEA FILE=MEDLINE ABB=ON PLU=ON L183 AND (L177 OR L178 OR
L184
                L179)
              2 SEA FILE=MEDLINE ABB=ON PLU=ON (L181 OR L183) AND (?BUFFER?
L186
                OR ?KREBS? OR ?HENSELEIT? OR ?THOMAS? OR ?TYRODES? OR ?FREMES?
                OR ?HARTMANN? OR ?RINGERS?)
L202
             23 SEA FILE=MEDLINE ABB=ON PLU=ON L182 OR L184 OR L186
            18 SEA FILE=MEDLINE ABB=ON PLU=ON L202 AND PY<2000
L208
```

=> dup rem 1205 1208 1207

FILE 'HCAPLUS' ENTERED AT 11:45:01 ON 05 AUG 2004
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PROCESSING COMPLETED FOR L205
PROCESSING COMPLETED FOR L208
PROCESSING COMPLETED FOR L207
L210 76 DUP REM L205 L208 L207 (4 DUPLICATES REMOVED)
ANSWERS '1-12' FROM FILE HCAPLUS
ANSWERS '13-28' FROM FILE MEDLINE
ANSWERS '29-76' FROM FILE EMBASE

=> d ibib abs hitrn hitind 1-12

L210 ANSWER 1 OF 76 HCAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 3
ACCESSION NUMBER: 1997:331454 HCAPLUS
DOCUMENT NUMBER: 127:44655
TITLE: N6-2-(4-Aminophenyl)ethyl-adenosine enhances the anticonvulsive activity of antiepileptic drugs